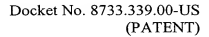
IFW 2883

اري AM	AMENDMENT TRANSMITTAL LETTER				Docket No. 8733.339.00-U\$	
Application No. 9/737,770 - Conf. #8950		Filing I		Examiner		Art Un
\$0 9/737,770 \$7	- Conf. #8950	December	18, 2000	Timothy L. Ru	de	2883
plicant(s): I	n Duk SONG					
ention: IN-F	PLANE SWITCHIN	NG LCD PANE	L			
	TO	O THE COMMI	SSIONER FO	OR PATENTS		
Transmitted h	erewith is an ame	ndment in the	above-identifi	ed application.		
The fee has b	een calculated an	d is transmitted	d as shown b	elow.		
		CLAIM	S AS AMENI	DED		
	Claims Remaining After Amendment	Highest Number Previously Paid	Number Extra Claims Present	Rate		
Total Claims		- 40 =	0	х	0	0.00
Independent Claims	t 4	- 5 =	0	x	O	00.0
	endent Claims (ch	eck if applicabl	e)			
Please c A duplica A check Payment The Dire as descr	ate copy of this sho in the amount of \$ t by credit card. For ctor is hereby auth ibed below. A dup	count Noeet is enclosed corm PTO-2038 norized to charalicate copy of	in to cover is attached.	the amount of \$ _ the filing fee is enclo Deposit Account No enclosed.	osed.	· 1
=	lit any overpaymei ge any additional fil		on processing	fees required under 3	7 CFR 1.16 an	d 1.1
Her	yf BM	<u> </u>		Dated:	May 30, 200	6
George G. Attorney Re						





IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Patent Application of:

In Duk SONG

Customer No. 30827

Application No. 09/737,770

Confirmation No. 8950

Filed: December 18, 2000

Art Unit: 2883

For: IN-PLANE SWITCHING LCD PANEL

Examiner: Timothy L. Rude

Mail Stop Amendment

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

AMENDMENT AND RESPONSE TO NON-FINAL OFFICE ACTION

Sir:

In response to the Office Action dated February 28, 2006, please amend the patent application identified above as follows:

INTRODUCTORY COMMENTS

Amendments to the Claims are reflected in the listing of claims which begins on page 2 of this paper.

Amendments to the Drawings begin on page 10 of this paper and include both an attached replacement sheet and an annotated sheet showing changes.

Remarks begin on page 11 of this paper.